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(FILE 'HOME' ENTERED AT 10:18:30 ON 25 AUG 2009)
     FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, DISSABS' ENTERED AT
     10:18:46 ON 25 AUG 2009
          31510 SEA ABB=ON PLU=ON "PARKINSON'S"
                E YOUDIM MOUSSA/AU
                E YOUDIM M/AU
L2
            123 SEA ABB=ON PLU=ON ("YOUDIM M"/AU OR "YOUDIM M B"/AU OR
                "YOUDIM M B H"/AU OR "YOUDIM M B H DR"/AU OR "YOUDIM M B H
                PROF"/AU OR "YOUDIM M B H Y"/AU OR "YOUDIM M B J"/AU OR
                "YOUDIM M B N"/AU OR "YOUDIM M B Y"/AU OR "YOUDIM M E"/AU OR
                "YOUDIM M E H"/AU OR "YOUDIM M G H"/AU OR "YOUDIM MOUASA B
                H"/AU OR "YOUDIM MOUSSA"/AU OR "YOUDIM MOUSSA B"/AU OR "YOUDIM
                MOUSSA B H"/AU OR "YOUDIM MOUSSA B H DR"/AU OR "YOUDIM MOUSSA
                B H DR PROF"/AU OR "YOUDIM MOUSSA B H PROF"/AU OR "YOUDIM
                MOUSSA BEN HUR"/AU OR "YOUDIM MOUSSA E H"/AU) AND L1
L3
            116 DUP REM L2 (7 DUPLICATES REMOVED)
                     ANSWERS '1-5' FROM FILE CAPLUS
                     ANSWERS '6-14' FROM FILE BIOSIS
                     ANSWERS '15-116' FROM FILE SCISEARCH
L*** DEL
           109 S E3-E23 AND L1
L*** DEL
            5 S E3-E23 AND L1
L*** DEL
              9 S E3-E23 AND L1
L*** DEL
            109 S E3-E23 AND L1
L*** DEL
            109 S E3-E23 AND L1
L*** DEL
           109 S E3-E23 AND L1
T. 4
              9 SEA ABB=ON PLU=ON L3 AND EXPRESSION
                D BIB ABS L4 1-9
                E MANDEL SILVIA/AU
              4 SEA ABB=ON PLU=ON ("MANDEL SILVIA"/AU OR "MANDEL SILVIA
                A"/AU OR "MANDEL SILVIA DR"/AU) AND L1
              4 DUP REM L5 (0 DUPLICATES REMOVED)
L6
                     ANSWER '1' FROM FILE CAPLUS
                     ANSWERS '2-4' FROM FILE SCISEARCH
L*** DEL
             3 S E3-E5 AND L1
L*** DEL
             1 S E3-E5 AND L1
L*** DEL
             3 S E3-E5 AND L1
L*** DEL
             3 S E3-E5 AND L1
L*** DEL
             3 S E3-E5 AND L1
1.*** DEL
             3 S E3-E5 AND L1
              2 SEA ABB=ON PLU=ON L6 NOT L4
L7
                D BIB ABS 1.7 1-2
                E GRUNBLATT EDNA/AU
1.8
              8 SEA ABB=ON PLU=ON ("GRUNBLATT E"/AU OR "GRUNBLATT E DR"/AU
                OR "GRUNBLATT EDNA"/AU OR "GRUNBLATT EDNA DR"/AU) AND L1
L9
              8 DUP REM L8 (0 DUPLICATES REMOVED)
                     ANSWERS '1-8' FROM FILE SCISEARCH
L*** DEL
             8 S E1-E4 AND L1
L10
             8 SEA ABB=ON PLU=ON L9 NOT L7
T-11
             8 SEA ABB=ON PLU=ON L10 NOT L4
                D BIB ABS L11 1-8
                E RIEDERER PETER/AU
T.12
            14 SEA ABB=ON PLU=ON ("RIEDERER PETER"/AU OR "RIEDERER PETER
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		DR"/AU OR "RIEDERER PETER DR PROF"/AU OR "RIEDERER PETER F"/AU
		OR "RIEDERER PETER F DR"/AU OR "RIEDERER PETER FRANZ"/AU) AND
		L1
L13	13	DUP REM L12 (1 DUPLICATE REMOVED)
		ANSWERS '1-6' FROM FILE CAPLUS ANSWERS '7-13' FROM FILE SCISEARCH
L*** DEL	9	S E3-E8 AND L1
L*** DEL		S E3-E8 AND L1
L*** DEL		S E3-E8 AND L1
L*** DEL	8	S E3-E8 AND L1
L*** DEL		S E3-E8 AND L1
L*** DEL		S E3-E8 AND L1
L14	13	SEA ABB=ON PLU=ON L13 NOT L11 D TI L13 1-13
		D BIB ABS L13 5
L15	171	SEA ABB=ON PLU=ON "SRPK2" OR "FLJ36101" OR "SERINE/ARGININE-R
220		ICH PROTEIN-SPECIFIC KINASE 2" OR "SERINE/THREONINE-PROTEIN
		KINASE SRPK2" OR "SFRSK2" OR "SR-PROTEIN-SPECIFIC KINASE 2"
L16	1810	SEA ABB=ON PLU=ON "TMEFF1" OR "C9ORF2" OR "H7365" OR
		"TOMOREGULIN-1" OR "TR-1" OR "TRANSMEMBRANE PROTEIN WITH
* 17	0.0	EGF-LIKE AND ONE FOLLISTATIN-LIKE DOMAIN " SEA ABB=ON PLU=ON "TRIM36" OR "HAPRIN" OR "RBCC728" OR "RING
L17	88	FINGER PROTEIN 98" OR "RNF98" OR "TRIPARTITE MOTIF-CONTAINING
		PROTEIN 36" OR "ZINC-BINDING PROTEIN RBCC728"
L18	3777	SEA ABB=ON PLU=ON "ADH5" OR "ADH-3" OR ADHX OR "ALCOHOL
		DEHYDROGENASE 5" OR "ALCOHOL DEHYDROGENASE CLASS-3" OR
		"ALCOHOL DEHYDROGENASE CLASS CHI CHAIN" OR "ALCOHOL DEHYDROGENA
		SE CLASS-III" OR "FALDH" OR FDH OR "GLUTATHIONE-DEPENDENT
110	241	FORMALDEHYDE DEHYDROGENASE" SEA ABB=ON PLU=ON "PSMA3" OR "HC8" OR "MACROPAIN SUBUNIT C8"
L19	241	OR "MGC12306" OR "MGC32631" OR "MULTICATALYTIC ENDOPEPTIDASE
		COMPLEX SUBUNIT C8" OR "PROTEASOME COMPONENT C8" OR "PROTEASOME
		SUBUNIT ALPHA TYPE-3" OR "PSC3" OR "PSC8"
L20	1027	SEA ABB=ON PLU=ON "PSMA2" OR "HC3" OR "MACROPAIN SUBUNIT C3"
		OR " MULTICATALYTIC ENDOPEPTIDASE COMPLEX SUBUNIT C3" OR
		"PMSA2" OR "PROTEASOME COMPONENT C3" OR "PROTEASOME SUBUNIT
L21	120	ALPHA TYPE-2" OR "PSC2" OR "PSC3 " SEA ABB=ON PLU=ON "PSMA5" OR "MACROPAIN ZETA CHAIN" OR
121	120	"MGC117302" OR "MGC125802" OR "MGC125803" OR "MGC125804" OR
		"MULTICATALYTIC ENDOPEPTIDASE COMPLEX ZETA CHAIN" OR "PROTEASOM
		E SUBUNIT ALPHA TYPE-5" OR "PROTEASOME ZETA CHAIN" OR "PSC5"
L22	147	SEA ABB=ON PLU=ON " PSMC4" OR "26S PROTEASE REGULATORY
		SUBUNIT 6B" OR "MB67-INTERACTING PROTEIN" OR "MGC13687" OR
		"MGC23214" OR "MGC8570" OR "MIP224" OR "PROTEASOME 26S SUBUNIT ATPASE 4" OR "TAT-BINDING PROTEIN 7" OR "TBP7" OR "TBP-7"
L23	27/0	SEA ABB=ON PLU=ON "HIP2" OR "DKFZP564C1216" OR "DKFZP686J2423
123	3/47	7" OR "E2(25K)" OR "E2-25K" OR "HIP2" OR "HIP-2" OR "HUNTINGTIN
		-INTERACTING PROTEIN 2" OR "HYPG" OR "LIG" OR "UBIOUITIN
		CARRIER PROTEIN"
L24	1098	SEA ABB=ON PLU=ON "EGLN1" OR "C1ORF12" OR "DKFZP761F179" OR
		"ECYT3" OR "EGL NINE HOMOLOG 1" OR "HIFPH2" OR "HIF-PH2" OR
		"HIF-PROLYL HYDROXYLASE 2" OR "HPH2" OR "HPH-2" OR "HYPOXIA-IND UCIBLE FACTOR PROLYL HYDROXYLASE 2" OR "PHD2" OR "PNAS-118" OR
		"PNAS-137"
L25	239	SEA ABB=ON PLU=ON "EIF4EBP2" OR "4EBP2" OR "4E-BP2" OR
		"EIF4E-BINDING PROTEIN 2" OR "EUKARYOTIC TRANSLATION INITIATION
		FACTOR 4E-BINDING PROTEIN 2" OR "PHASII"
L26	885	SEA ABB=ON PLU=ON "LGALS9" OR ECALECTIN OR "GALECTIN-9" OR
		"HOM-HD-21" OR "HUAT" OR "LGALS9A" OR "MGC117375" OR "MGC125973 " OR "MGC125974 "
L27	7	SEA ABB=ON PLU=ON "LOC56920"
	,	

L28	1255	SEA ABB=ON PLU=ON "LRP6" OR "ADCAD2" OR "FLJ90062" OR "FLJ90421" OR "LOW-DENSITY LIPOPROTEIN RECEPTOR-RELATED
L29	966	PROTEIN 6" SEA ABB-ON PLU=ON "MANZB1" OR "LAMAN" OR "LAMAN" OR "LYSOSOMA L ACID ALPHA-MANNOSIDASE" OR "LYSOSOMAL ALPHA-MANNOSIDASE" OR MANB OR "MANNOSIDASE, ALPHA B" OR "MANNOSIDASE ALPHA CLASS 2B MEMBER 1"
L30	8666	SEA ABBON PLU-ON PARVA OR ACTOPAXIN OR "ALPHA-PARVIN" OR "CALPONIN-LIKE INTEGRIN-LIKED KINASE-BINDING PROTEIN" OR "CH-ILKBP" OR "FIJ10793" OR "FIJ12254" OR "MATRIX-REMODELING-AS SOCIATED PROTEIN 2" OR "MYKRAZ 1.
L31	7438	SEA ABB=ON PLU=ON PENK OR "PROENKEPHALIN-A " OR "PROENKEPHAL IN"
L32	22300	SEA ABB=ON PLU=ON "SELPLG" OR "CD162" OR "CLA" OR "P-SELECTIN GLYCOPROTEIN LIGAND 1" OR "PSGL1" OR "PSGL-1" OR "SELECTIN P LIGAND "
L33	4690	SEA ABB=ON PLU=ON "SPHK1" OR "SK 1" OR "SPHINGOSINE KINASE 1" OR SPHK OR SPK OR "SPK 1"
L34	46	SEA ABB—ON PLU=ON "SRRM2" OR "300-KD, 300 KDA NUCLEAR MATRIX ANTIGEN" OR "CMF2O," OR "BFL212926" OR "FLJ212926" OR "FLSC075" OR "KIAA0324" OR "MGC40295" OR "SR/ARS-ERLATED NUCLEAR MATRIX PROTEIN"
L35	18	SEA ABB=ON PLU=ON "ZSIG11" OR "TEX264" OR "DKFZP451H0417" OR "FLJ13935" OR "SIG11" OR "TESTIS-EXPRESSED SEQUENCE 264 PROTEIN" OR "UN0337/PR0536" OR "ZSIG11 "
L36	6824	SEA ABB=ON PLU=ON "CSK" OR "C-SRC KINASE" OR "PROTEIN-TYROSIN E KINASE CYL" OR "TYROSINE-PROTEIN KINASE CSK "
L37	11940	SEA ABB=ON PLU=ON "ARPP-21" OR "ARPP21" OR "CAMP-REGULATED PHOSPHOPROTEIN 21" OR "FLJ32997" OR RCS OR TARPP OR "THYMOCYTE CAMP-REGULATED PHOSPHOPROTEIN"
L38	27626	SEA ABB-ON PLU-ON ALDC OR "ALDEHYDE DEHYDROGENASE" OR "CYTOSOLIC, ALDEHYDE DEHYDROGENASE FAMILY 1 MEMBER A1" OR "ALDH1" OR "ALDH1" OR "ALDH-E1" OR "ALHDII" OR "MCC2318" OR "PUMB1" OR "RALDH1" OR "RALDH1" OR "RALDH1" OR "RETINAL DEHYDROGENASE 1"
L39	8618	SEA ABB=ON PLU=ON "HSPA8" OR "HEAT SHOCK 70 KDA PROTEIN 8" OR "HEAT SHOCK COGNATE 71 KDA PROTEIN" OR "HSC54" OR "HSC70" OR "HSC71" OR "HSP71" OR "HSP73" OR "HSP73" OR "LAP1" OR "MCC131511" OR "MGC29925" OR "NTP71"
L40	2706	SEA ABB—ON PLU=ON "SLC18A2" OR "MGC120477" OR "MGC120478" OR "MGC26538" OR "MONOMINE TRANSPORTER, SOLUTE CARRIER FAMILY 18 MEMBER 2" OR SVAT OR SVMT OR "SYNAPTIC VESICULAR AMINE TRANSPORTER" OR "VAT2" OR "VESICULAR AMINE TRANSPORTER 2" OR "VMAT2"
L41		SEA ABB=ON PLU=ON L15 AND L16 AND L17 AND L18 AND L19 AND L20 AND L21 AND L22 AND L23 AND L24 AND L25 AND L26 AND L27 AND L28 AND L29 AND L30 AND L31 AND L32 AND L33 AND L34 AND L35 AND L36 AND L37 AND L38 AND L39 AND L40
L42		SEA ABB=ON PLU=ON PARKINSON? AND L15
L43	1	SEA ABB=ON PLU=ON L42 AND L16 D BIB ABS L43

FILE HOME

FILE MEDLINE

FILE LAST UPDATED: 22 Aug 2009 (20090822/UP). FILE COVERS 1949 TO DATE.

MEDLINE and LMEDLINE have been updated with the 2009 Medical Subject Headings (MeSH) vocabulary and tree numbers from the U.S. National Libra of Medicine (NLM). Additional information is available at http://www.nlm.nih.gov/pubs/techbull/nd08/nd08 medline data changes 2009.

On February 21, 2009, MEDLINE was reloaded. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

See HELP RANGE before carrying out any RANGE search.

FILE CAPLUS

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FILE COVERS 1907 - 25 Aug 2009 VOL 151 ISS 9
FILE LAST UPDATED: 24 Aug 2009 (20090824/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2009
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2009

CAplus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2009.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

The ALL, BIB, MAX, and STD display formats in the CA/CAplus family of databases have been updated to include new citing references information. This enhancement may impact record import into database management software. For additional information, refer to NEWS 9.

FILE BIOSIS
FILE COVERS 1926 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 19 August 2009 (20090819/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE EMBASE

FILE COVERS 1974 TO 24 Aug 2009 (20090824/ED)

EMBASE was reloaded on March 30, 2008.

 ${\tt EMBASE}$ is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

Beginning January 2008, Elsevier will no longer provide EMTREE codes as part of the EMTREE thesaurus in EMBASE. Please update your current-awareness alerts (SDIs) if they contain EMTREE codes.

For further assistance, please contact your local helpdesk.

FILE SCISEARCH

FILE COVERS 1974 TO 20 Aug 2009 (20090820/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

FILE DISSABS

FILE COVERS 1861 TO 30 JUL 2009 (20090730/ED)

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